Approved For Release 2009/06/04 : CIA-RDP78T05447A000400010081-2 8 May 1958 FAR- 228 -58 Fage 1 of 2
DATE OF INFO: 7 May 1958 COPY NG:
CELEBES, AND BORNEO AS OF SEVEN MAY FIVE IGHT.
1. LAHA AFLD (Ø3 42S GQWI PTE). SEVICABLE. FOLLOAING ACFT RAPORTED: H2 C-47 TYPE, 1 PBY TYPE, 1 P-51 TYPE. CONSIDERABLE ACTIVITY.
CONSTRUCTION STARTED SINCE AFLD AST RPORTED IN
CONSTRUCTION STARTED SINCE AFLD AST RPORTED IN
TWO NEW TAXIWAYS OR DISPERSAL AREAS EXTENDING S FROM
CENTER OF RUNWAY. ON NEW TAXIWAY OR DISPERSAL ARA EXTEENDING SW
FROM W ND OF RUNWAY. 2. PITE AFLD (Ø2 Ø3N 128 19). YERVICEABLE. NO ACFT. NO UNUSUAL ACTIVITY.
NO SHIPPING ACTIVITY REPORTED IN BAY.
3. PITU/WAMA AFLD (Ø2 Ø2 N 128 19E). UNSERVICEABLJM NO AIRCRAFT REPORTE.
4. MANDAI AFLD(Ø5 Ø4S 119 33 E&. SR;8:3-?)3. NO ACFT TWO NEW CRATERS
N OF EN, WSW RUNWAY.
. NAMIEA AFLD (Ø3 14S 127 Ø6E). SERVICEABLE FOR LIGHT ACFT. NO ACFT.
NO SIGNIFICANT CHANGES REPORTED.
6. TA AK N AFLD (Ø3 Ø2N 117 34E). SERVICEABLE. NO ACFT.

25X1

25X1

25X1

25X1

25**X**1

25X1

TOP SECRET -

LIANG AFLD (Ø3 3Ø S 128 2ØE). ONE UNIDENTIFID SINGLE-ENGINE ACFT

MRSPORTED. NO FURTHER INFO AVAILABLE.

2	5	X	(•

Approved For Release 2009/06/04: CIA-RDP78T05447A000400010081-2

8. DJAILOLO AFLD (Ø D7N 127 28E). SEMUKUT
CRDVONZGELVL,,72.3'?

ENGINE ACFT. NO PROGRESS ONHCONSTRUCTION REPORTED.

9. PORT FACILITIES:

A. DAROEBA PORT (Z2 % N 128 13E). NO UNUSAUL ACTIVITY REPORTED.

B. PARPARE PORO (Ø4 ØZS 119 37E). 9, :-4&9 8Ø 35Ø FT X 6Ø FT.

NO UNUSUAL ACTIVITY REPORTE

- C. AMBOINA HARBOR (\$3 42 S 128 11E). ON SMALL SHIP 95 FT X 20 FT.

 NUMEROUS SMALL CRAFT.
- D. TARAKAN HARBOR (53 17N 117 35E). NO ICFO AVAILABLE.
 - E. SHIP SIHTING AT (Ø 4ØS 128 1ØE). ONE CARGO SHIP 47ØGT X 6Ø FT
 ANCHORED 2 NM NNW OF AMBOINA.
- 10. MILITARY CAMPS:
 - A. CAMP
 T (25 Ø9S 519 28). 4 NM E OF MAKASS
 R. NO SIGNIFUCANT
 CHANGES REPORTED SINCE
 - B. CAMP AT (Ø3 375 128 18 E). NO CHANGE.
 - C. CAMP AT (33 39S 128 16 E). NO CHANGE.
- Me SEDET-
- D. CAM Approved For Release 2009/06/04: CIA-RDP78T05447A000400010081-2